

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 06253295
 PUBLICATION DATE : 09-09-94

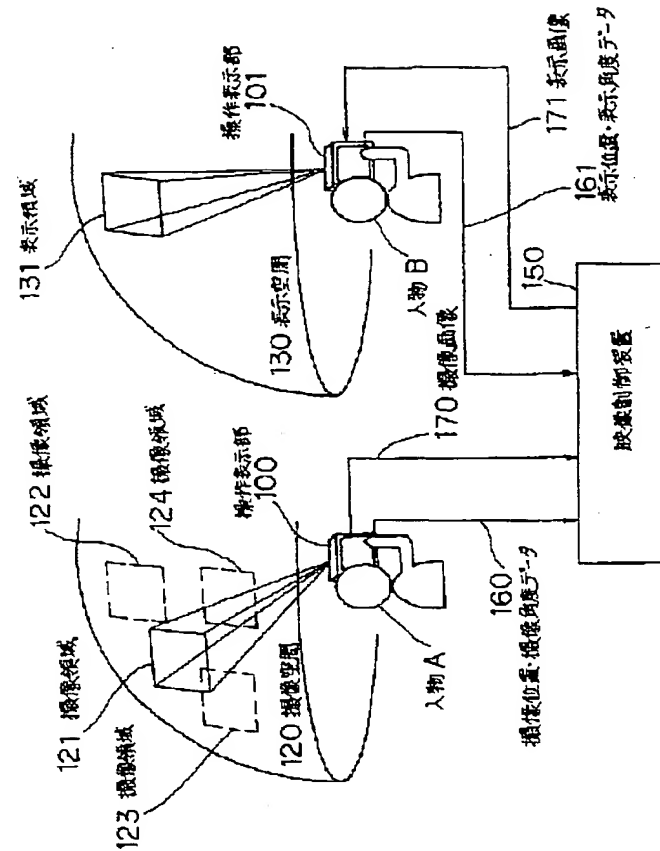
APPLICATION DATE : 24-02-93
 APPLICATION NUMBER : 05035701

APPLICANT : NIPPON TELEGR & TELEPH CORP
 <NTT>;

INVENTOR : KONO TAKASHI;

INT.CL. : H04N 7/14

TITLE : SPACE SCANNING IMAGE PICKUP
 DISPLAY DEVICE



ABSTRACT : PURPOSE: To allow the display device to be compatible with a common work environment such as an office.

CONSTITUTION: An operation display section 100 is operated and a video image to be observed is photographed sequentially. The image pickup position direction data representing a position direction of the photographed video are detected by an image pickup position direction detector. The photographed video is stored in a picture memory corresponding to the image pickup position direction data. An operation display section 101 is operated and the video photographed by the operation display section 101 is displayed on a display space 130. In this case, the display position direction data of the operation section display section 101 are detected by a display position direction detector. A video control device 150 detects image pickup position direction data corresponding to the display position direction data and selects a video in a picture memory corresponding to the detected image pickup position direction data. The selected video is set to the operation display section 101, in which the video is displayed. The other party's video display device displays a direction of the video image in existing and displayed on the other party side onto an operation display section respectively.

COPYRIGHT: (C)1994,JPO&Japio